Sheet 1	of 1 ⁸			2005 m			r	PTO/SI	B/08a
INFORMATION DISCLOSURE CITATION		ATTY.	DOCKET NO.	SEP 12 TOUS E	SERIA	AL NO.		•	<u> </u>
		36-1902			10/5	34,468			
		APPLIC	CANT	ATA TRA					
		GHA	NBARI et a	ıl					
(Use several sheets if necessary)		FILING DATE			TC/A.	U.			
		May 11, 2005			Unk	nown			
		l	J.S. PATENT	DOCUMENTS					
EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS		G DATE
/B.S./	6002440	12/1999		Dalby et al		J DEAGG	CODOLINO		91,111/4
042900055900559005490065900	***************************************								
	20000000000000000000000000000000000000	90930009300935009300935000V			-				
			**************************************	00055000500005000550005000050005500005		-		<u> </u>	
					************************************	***********************	15-0013-00013-0015-0013-0013-0013-0013-0		_
						<u> </u>		***************************************	- Andrews
		FOI	REIGN PATEN	IT DOCUMENTS		-		TRANS	SLATION
	DOCUMENT	DATE		COUNTRY		CLASS	SUBCLASS	YES	NO
Once and a second	WO 99/05602	07/1998		WIPO					
	953000000000000000000000000000000000000								<u> </u>
		STORESTONE OF STREET, STORESTON STREET, STORESTON STREET, STORESTON STREET, STORESTON STREET, STORESTON STREET,	7,000000000000000000000000000000000000				<u> </u>		
				95004500 45004500450045004500450045004500	0055000500000000				
						A SACRESCORESCORESCORESCORES	10000000000000000000000000000000000000		
	OTHER DOCL	IMENITO (i	 	or Title Date 5	Portinont	Pages a	<u> </u>		
/B.S./	OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Furini et al., "Real-Time Traffic Transmissions over the Internet", IEE TRANSACTIONS ON MULTIMEDIA, Vol. 3, No. 1, March 2001, pages 33-40,XP002273256								
000000000000000000000000000000000000000	Chang et al., "Dynamic Window-based Traffic-Smoothing for Optimal Delivery of Online VBR Media Streams", PARALLEL AND DISTRIBUTED SYSTEMS, 2000, Los Alamitos, CA, USA, IEEE COMPUT.SOC. US, 4 July 2000 pages 127-134, XP0101504391								
000000000000000000000000000000000000000	Assuncao et al., "Transcoding of Single-Layer MPEG Video Into Lower Rates", IEE PROCEEDINGS; VISION, IMAG AND SIGNAL PROCESSING, INSTITUTION OF ELECTRICAL ENGINEERS, GB, Vol. 144, No. 6, 19 December 1997, pages 377-383, XP006009073								
	Karczewica et al:, "The SP- AND SI-FRAMES DESIGN FOR H.264/AVC", IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS FOR VIDEO TECHNOLOGY, IEEE INC., NEW YORK, US, Vol. 13, No. 7, July 2003, pages 637-644, XP001051192								
	Braden et al, "Resource ReSerVation Protocol (RSVP)", in RFC-2205, September 1997								
88888888	Ng, "A Reserved Bandwidth Video Smoothing Algorithm for MPEG Transmission", THE JOURNAL OF SYSTEMS								
000	AND SOFTWARE 48 (1999(, PAGES233-245 Furini et al., "Real-Time Traffic Transmissions Over the Internet", IEEE TRANSACTIONS ON MULTIMEDIA, Vol. No. 1, March 2001								
V	Salehi et al., "Supporting Stored Video: Reducing Rate Variability and End-to-End Resource Requirements thr Optimal Smoothing", TECHNICAL REPORT: UM-CS-1995-098, University of Massachusetts 1995								
/B.S./	International Search Rep								
000000000000000000000000000000000000000	International Search Re			000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	4		
*Examiner	/Behrooz Se	nfi/		Date Consider	red	07/10/	/2009		· · · · · ·
	if reference considered, whether o with next communication to applica		n conformance with	MPEP 609; Draw line thr	ough citation	if not in confo	ormance and not	considered	i. Include